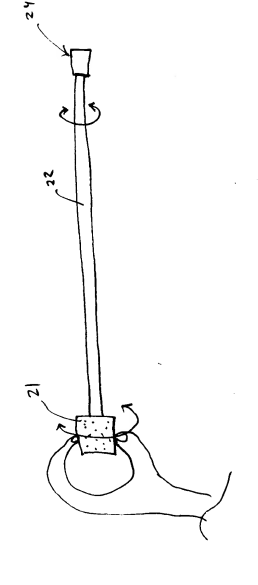


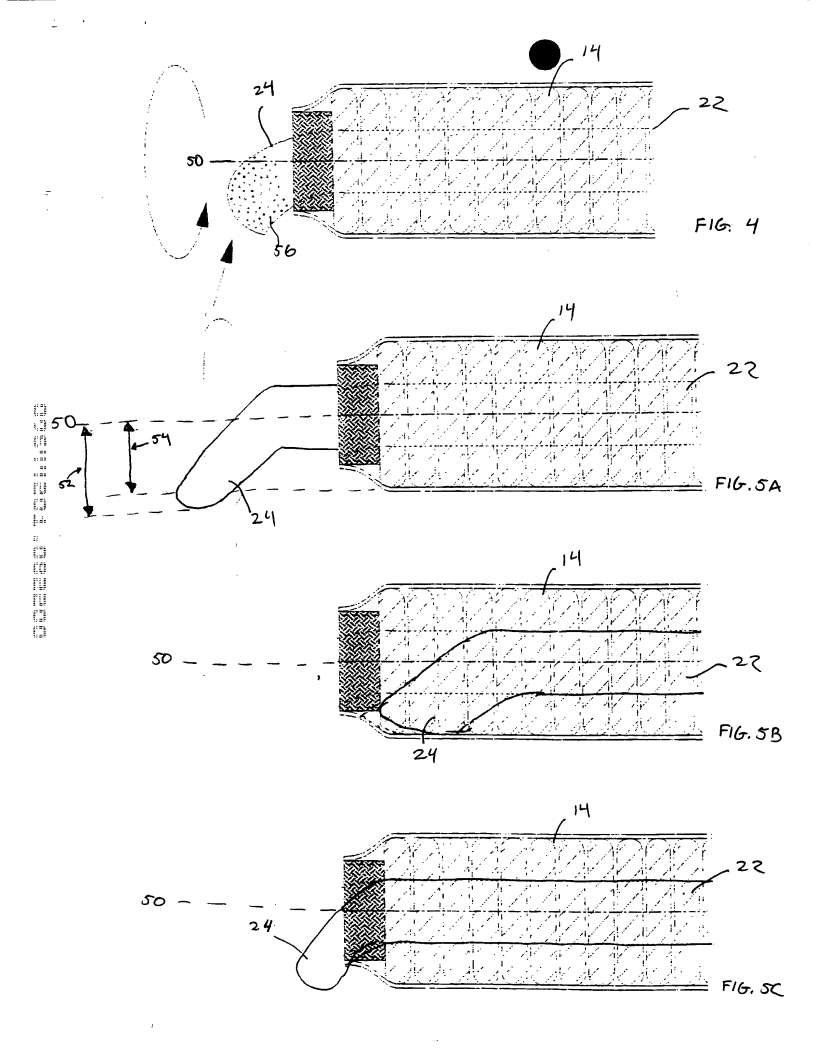
FIG. IA

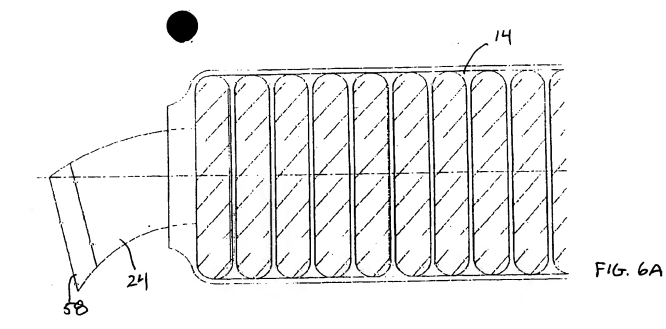
<u>-</u>:



F-19-1

F1G. 3





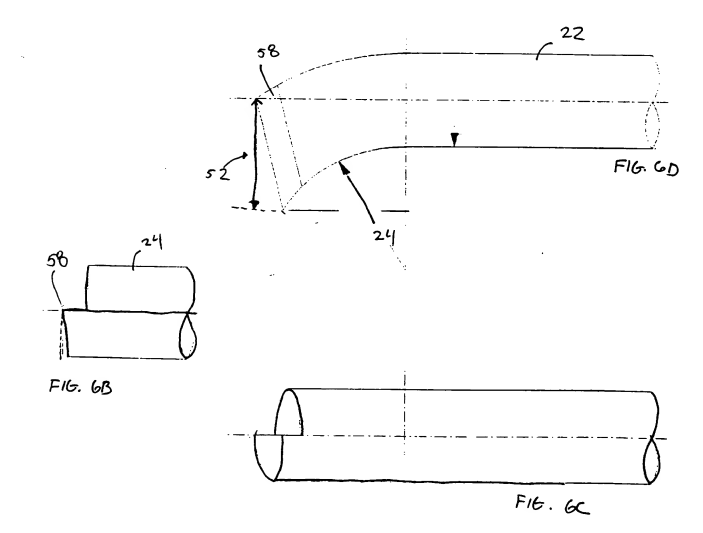
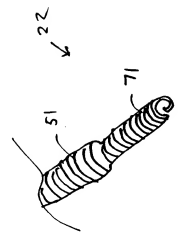
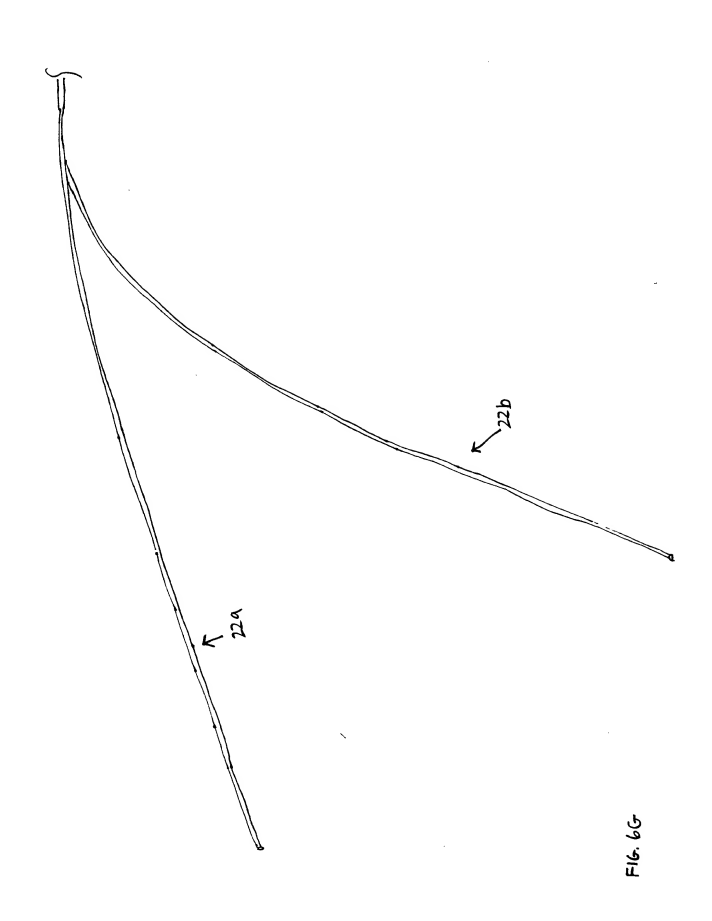
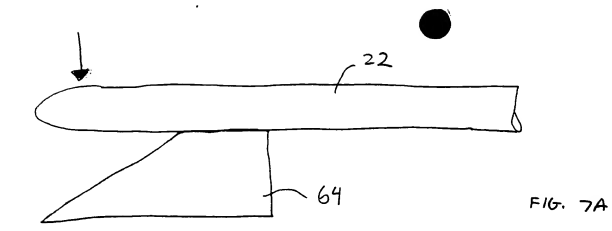


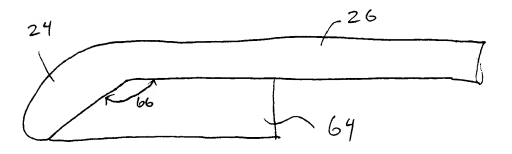
FIG. GE

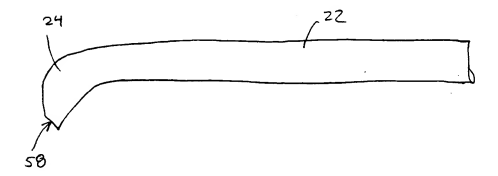


F16. 6



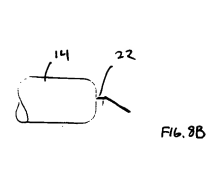


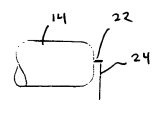




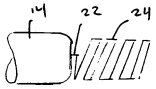
F16. 7C

F16. 7B

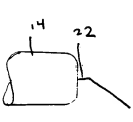


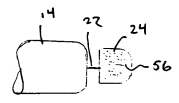




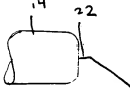




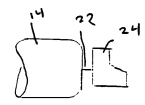


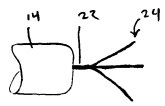


F16. 8E

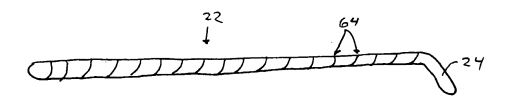


F16, 8C

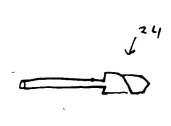




F16. 8 G



F16.9



F16. 8H

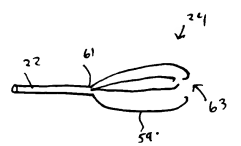
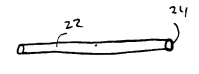
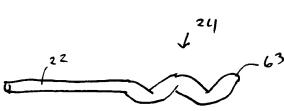


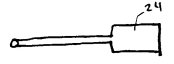
FIG. 8L



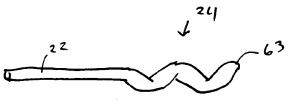
F16. 8I



F16. 8M



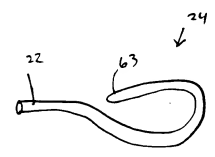
F16. 85



F16. BN

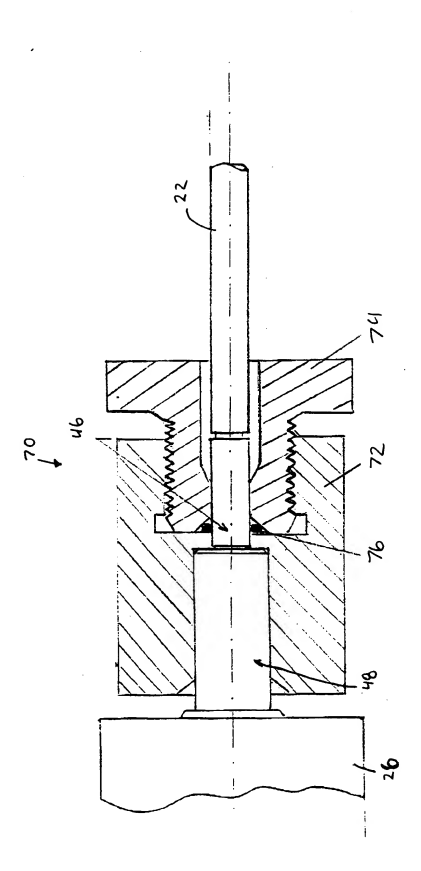


F16. 80



F16. 8P

F16.8K



F16. 10

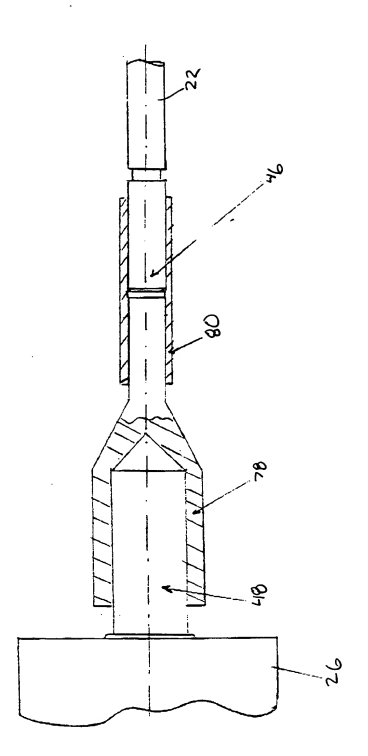
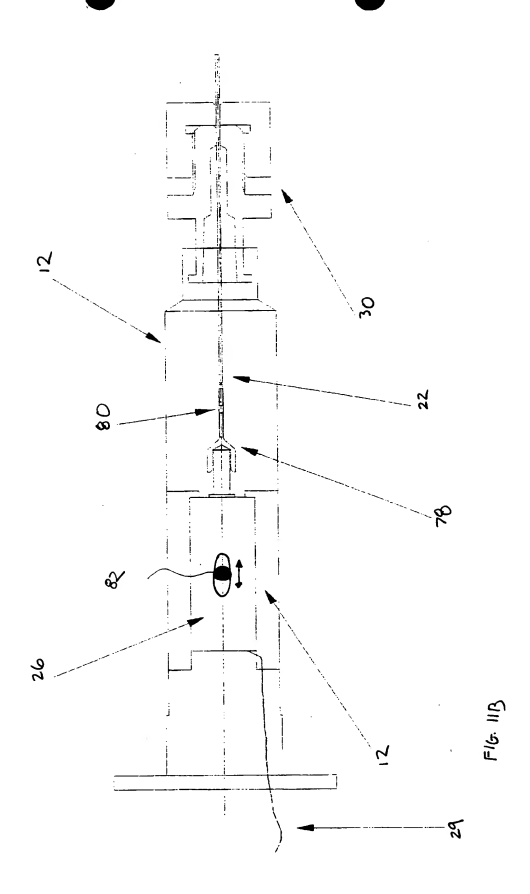


FIG. 11A



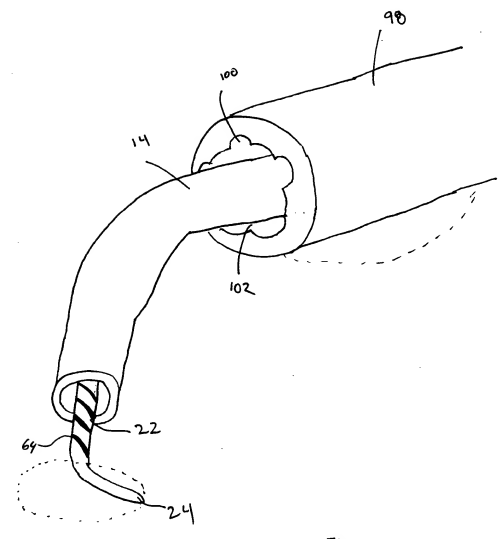
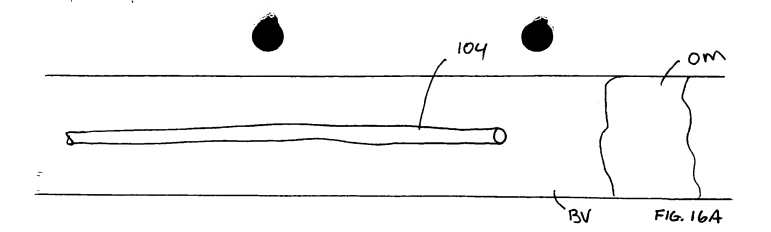
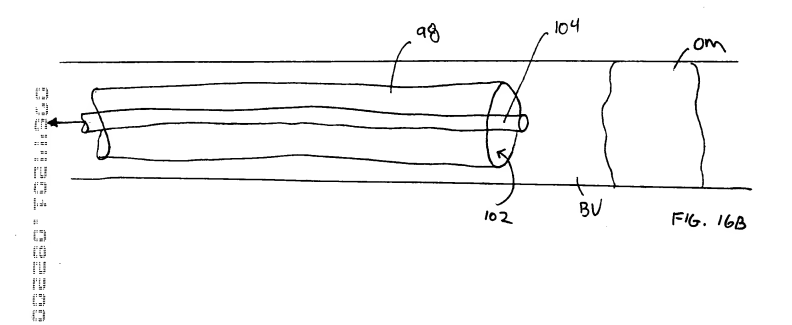
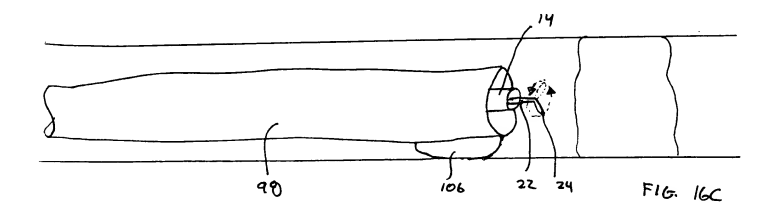
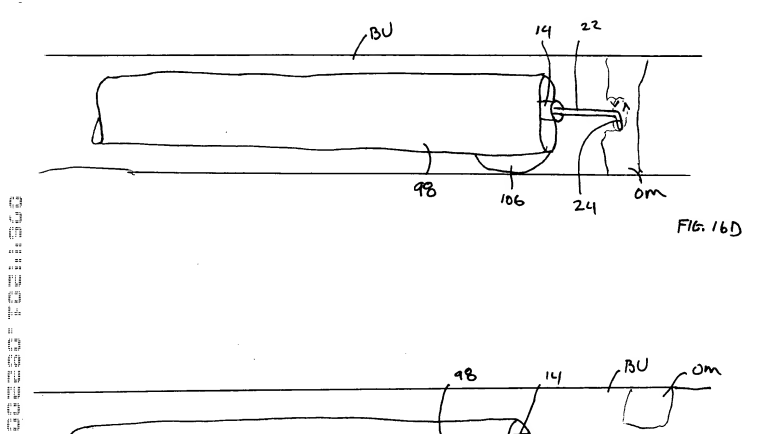


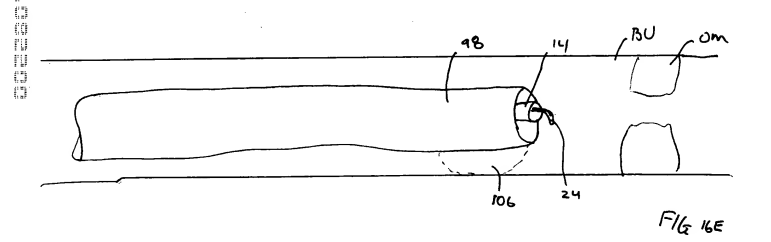
FIG. 15

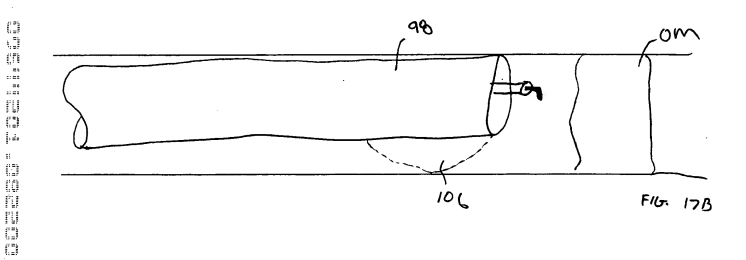


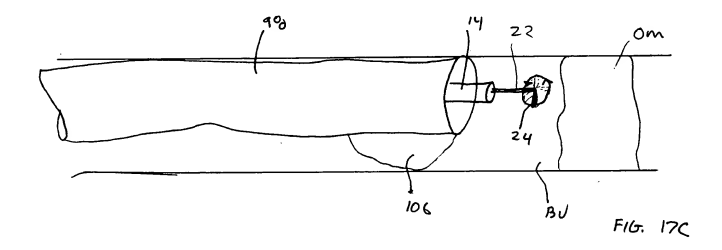


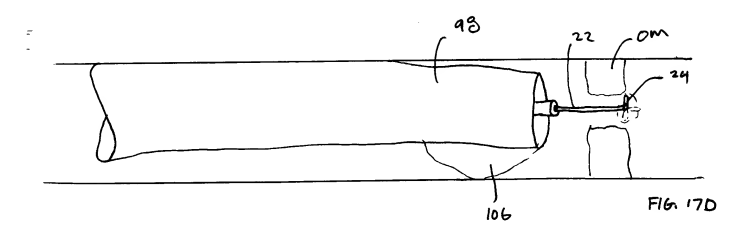






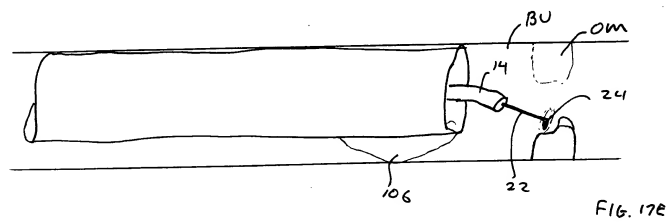






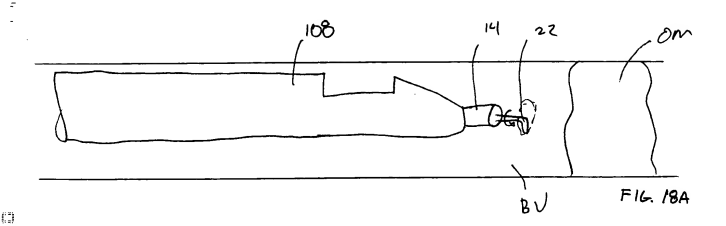
H. THE STATE OF TH

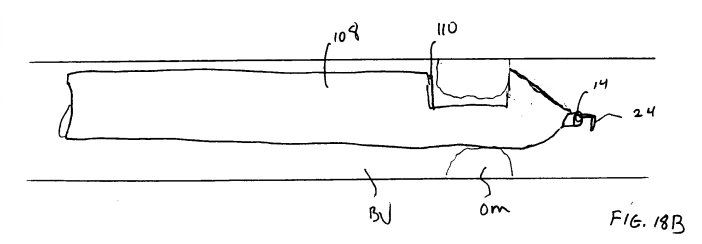
the state truncation of the st

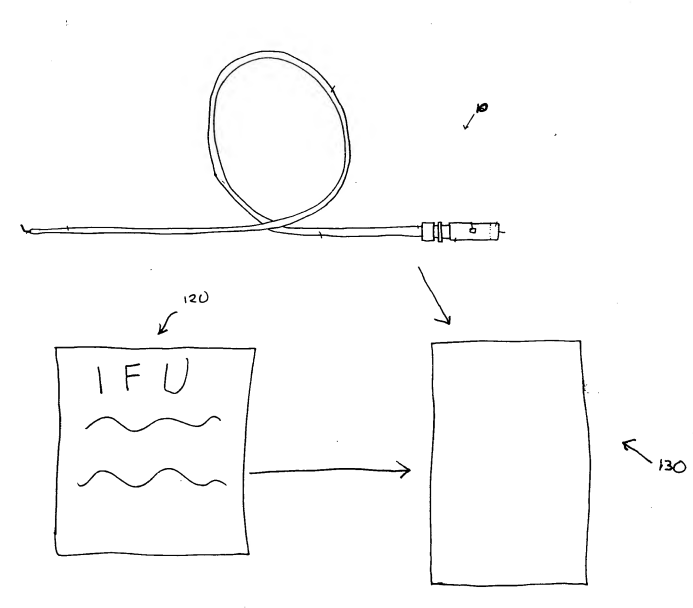


16. 172









F16. 19